

VAN DEURZEN AND ASSOCIATES, P.A.

CONSULTING STRUCTURAL ENGINEERS 11011 KING STREET, SUITE 130 COMMERCE TERRACE BUILDING D OVERLAND PARK, KANSAS 66210 (913) 451 - 6305 FAX (913) 451 - 1021

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Address or Project	Name	City	Inspec	tor		Date		Time											
2226 SW Crown Dr Lee's Summit		Bob Rowe		11/25,	11/25/2024 12														
Permit #			Contractor		General/Owner														
PRRES 2024 5421			PTM		Elevate Design & Build														
Inspection Type			Bill To																
Pier			Elevate Design & Build																
Areas Inspected			Current Temp		24 hr High	24 hr Low													
Site Condition	ons (all must comply	if applicable)	Slab	(Basemen	t or Garage	As Mark	red)												
City approved plot plan and building construction				Formed & Reinforced Per City Approved Dwgs															
plans on site.				Suspended floor slab (over usable space)															
Erosion control is in place and functional (inspection				Garage structural slab per approved plan															
shall not be performed if erosion control is not				Basement structural slab per approved plan															
functionally in compliance with the City				6 mil vapor barrier installed – not required for garage															
requirements).				slab															
Building setbacks per approved plot plan				Isolation rings or block-outs are provided over pier pads															
Soils – bearing capacity as determined by:				for columns															
 Bearing on undisturbed soil @ 1,500 psf Soils report (comment or attach report) Fill per engineering report 				Rubber Membrane installed where required Footings Reinforced per city approved plans.															
										Free of organic material				Deck/porch/balcony piers					
										Cold weather protection Type:				Footing – width, depth and location					
Footing Elevation Certification			Solid jumps																
"Footing Elevation Certification" form completed by			Frost depth (min. 36 inches)																
contractor has been reviewed for completeness and				Column pads – basement															
allowable tolerances. Drilled Piers (refer to footings for deck piers)			Column pads – basement structural slabColumn pads – garage steel column																
✓ Pier foundation per approved plan			Column/pad at garage structural slab																
Quantity: 29			Undermined fdn elements (recommendation in																
Size: 18"			comments and/or attached report)																
Depth:	18-22'				nd attachmen														
Bearing:	blue shale			Location:															
			_																
								_											
Approve	ed foundation piers.																		
								1											
	rtify that I, or qualified individu	= -			OF MIS														
	nd/or tested the above checke City approved building and site				There countries of the state of														
	complete and to the best of m				CHAD	AND THE PARTY OF T	1												
substantial	compliance with the approved	plans and specifications.		層公司	STREET	HE	_												
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Signed

Date 11/25/2024